

Applicant : Pilarski et al
Serial No. : 10/672,399
Filed : 09/25/2003
Page : 14 of 15

Attorney's Docket No: 05-013

AMENDMENTS TO THE SPECIFICATION

[0091] FIG. 5a. HAS1Va novel splice variant of HAS1, SEQ ID NO:1. Representation of the HAS1Va isoenzyme variant, including deduced splice sites and alignment analysis of observed HAS1Va isoenzyme variant with the native, full length, HAS1.

[0106] FIG. 198. Alternative predicted intron splice sites. Depiction of alternative and observed splice sites within the HAS1 mRNA sequence, SEQ ID NO:1.

Applicant : Pilarski et al
Serial No. : 10/672,399
Filed : 09/25/2003
Page : 15 of 15

Attorney's Docket No: 05-013

AMENDMENTS TO THE SPECIFICATION

[0091] FIG. 5a. HAS1Va novel splice variant of HAS1, SEQ ID NO:1. Representation of the HAS1Va isoenzyme variant, including deduced splice sites and alignment analysis of observed HAS1Va isoenzyme variant with the native, full length, HAS1.

[0106] FIG. 18. Alternative predicted intron splice sites. Depiction of alternative and observed splice sites within the HAS1 mRNA sequence, SEQ ID NO:1.